

Titles of most frequently occurring classifications of patents returned
from a search of 10/765065 on Oct 02 , 2006

6 604/85 (4 OR, 2 XR)
Class 604 SURGERY
604/19 .MEANS FOR INTRODUCING OR REMOVING MATERIAL FROM BODY FOR
THERAPEUTIC PURPOSES (E.G., MEDICATING, IRRIGATING, ASPIRATING, ETC.)
604/48 ..Treating material introduced into or removed from body
orifice, or inserted or removed subcutaneously other than by diffusing through skin
604/82 ...Means for intermixing liquid with solid or different
liquid
604/83Treating material introduced directly into liquid stream
path
604/85Liquid stream passes through reservoir containing
treating material

3 604/251 (0 OR, 3 XR)
Class 604 SURGERY
604/19 .MEANS FOR INTRODUCING OR REMOVING MATERIAL FROM BODY FOR
THERAPEUTIC PURPOSES (E.G., MEDICATING, IRRIGATING, ASPIRATING, ETC.)
604/48 ..Treating material introduced into or removed from body
orifice, or inserted or removed subcutaneously other than by diffusing through skin
604/93.01 ...Material introduced or removed through conduit, holder,
or implantable reservoir inserted in body
604/246Means for controlling material flow to or from body, or
metering a predetermined dose or amount
604/251Drip meter

3 514/39 (2 OR, 1 XR)
Class 514 DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
514/1 .DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING (DOAI)
514/23 ..Carbohydrate (i.e., saccharide radical containing) DOAI
514/25 ...O-glycoside
514/35Oxygen of the saccharide radical bonded directly to a
cyclohexyl ring
514/36Two or more nitrogen atoms bonded directly to the
cyclohexyl ring
514/38Two saccharide radicals bonded through only oxygen to
adjacent ring carbons of the cyclohexyl ring
514/39Three or more saccharide radicals (e.g., neomycin,
etc.)

3 435/320.1 (0 OR, 3 XR)
Class 435 CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/320.1 .VECTOR, PER SE (E.G., PLASMID, HYBRID PLASMID, COSMID,
VIRAL VECTOR, BACTERIOPHAGE VECTOR, ETC.) BACTERIOPHAGE VECTOR, ETC.)

3 536/23.5 (0 OR, 3 XR)
Class 536 ORGANIC COMPOUNDS -- PART OF THE CLASS 532-570 SERIES
536/1**1 .ORGANIC COMPOUNDS (Class 532, Subclass 1)
536/1.11 ..Carbohydrates or derivatives
536/18.7 ...Nitrogen containing
536/22.1N-glycosides, polymers thereof, metal derivatives (e.g.,
nucleic acids, oligonucleotides, etc.)
536/23.1DNA or RNA fragments or modified forms thereof (e.g.,
genes, etc.)
536/23.5Encodes an animal polypeptide

2 524/506 (0 OR, 2 XR)
Class 524 SYNTHETIC RESINS OR NATURAL RUBBERS -- PART OF THE CLASS 520
SERIES
524/1**2 .SYNTHETIC RESINS (Class 520, Subclass 1)

524/1**1 ..PROCESSES OF PREPARING A DESIRED OR INTENTIONAL COMPOSITION OF AT LEAST ONE NONREACTANT MATERIAL AND AT LEAST ONE SOLID POLYMER OR SPECIFIED INTERMEDIATE CONDENSATION PRODUCT, OR PRODUCT THEREOF (Class 523, subclass 1)

524/1 ...Adding a NRM to a preformed solid polymer or preformed specified intermediate condensation product, composition thereof; or process of treating or composition thereof

524/500Containing two or more solid polymers; solid polymer or SICIP and a SICIP, SPFI, or an ethylenic reactant or product thereof

524/502At least one solid polymer derived from ethylenic reactants only

524/506With solid polymer derived from at least one Si-H or Si-C reactant wherein at least one of the reactants forming the solid polymer is saturated; or with SPFI or SICIP derived from a Si-H or Si-C reactant wherein at least one of the necessary reactants is saturated

2 514/772.4 (1 OR, 1 XR)

Class 514 DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS

514/772 .DESIGNATED ORGANIC NONACTIVE INGREDIENT CONTAINING OTHER THAN HYDROCARBON

514/772.3 ..Solid synthetic organic polymer

514/772.4 ...Polymer from ethylenic monomers only

2 604/265 (0 OR, 2 XR)

Class 604 SURGERY

604/19 .MEANS FOR INTRODUCING OR REMOVING MATERIAL FROM BODY FOR THERAPEUTIC PURPOSES (E.G., MEDICATING, IRRIGATING, ASPIRATING, ETC.)

604/48 ..Treating material introduced into or removed from body orifice, or inserted or removed subcutaneously other than by diffusing through skin

604/93.01 ...Material introduced or removed through conduit, holder, or implantable reservoir inserted in body

604/264Body inserted tubular conduit structure (e.g., needles, cannulas, nozzles, trocars, catheters, etc.)

604/265With body soluble, antibactericidal or lubricating materials on conduit

2 424/423 (0 OR, 2 XR)

Class 424 DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS

424/400 .PREPARATIONS CHARACTERIZED BY SPECIAL PHYSICAL FORM

424/422 ..Implant or insert

424/423 ...Surgical implant or material

2 424/443 (0 OR, 2 XR)

Class 424 DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS

424/400 .PREPARATIONS CHARACTERIZED BY SPECIAL PHYSICAL FORM

424/443 ..Web, sheet or filament bases; compositions of bandages; or dressings with incorporated medicaments

2 604/519 (1 OR, 1 XR)

Class 604 SURGERY

604/19 .MEANS FOR INTRODUCING OR REMOVING MATERIAL FROM BODY FOR THERAPEUTIC PURPOSES (E.G., MEDICATING, IRRIGATING, ASPIRATING, ETC.)

604/48 ..Treating material introduced into or removed from body orifice, or inserted or removed subcutaneously other than by diffusing through skin

604/500 ...Method

604/518Liquid therapeutic material administered with solid or second liquid

604/519Delivered via in-line cartridge

2 514/546 (0 OR, 2 XR)

Class 514 DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS

514/1 .DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING (DOAI)

514/506 ..Ester DOAI

514/529 ...Z-C(=O)-O-Y wherein Z is hydrogen or an organic radical bonded to the C(=O) by a carbon and Y is an organic radical bonded to the oxygen by a carbon

514/546ZC(=O)OY, wherein Z is an acyclic radical bonded to the C=O by a carbon and Y is an organic radical bonded to the oxygen by a carbon

2 530/389.7 (0 OR, 2 XR)

Class 530 CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION PRODUCTS THEREOF
 530/350 .PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES
 530/380 ..Blood proteins or globulins, e.g., proteoglycans, platelet factor 4, thyroglobulin, thyroxine, etc.
 530/386 ...Globulins
 530/387.1Immunoglobulin, antibody, or fragment thereof, other than immunoglobulin antibody, or fragment thereof that is conjugated or absorbed
 530/389.1Polyclonal antibody or immunoglobulin of identified binding specificity
 530/389.7Binds cancer cell or component or product thereof (e.g., cell-surface antigen, etc.)

2 530/351 (0 OR, 2 XR)

Class 530 CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION PRODUCTS THEREOF
 530/350 .PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES
 530/351 ..Lymphokines, e.g., interferons, interleukins, etc.

2 424/425 (2 OR, 0 XR)

Class 424 DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
 424/400 .PREPARATIONS CHARACTERIZED BY SPECIAL PHYSICAL FORM
 424/422 ..Implant or insert
 424/423 ...Surgical implant or material
 424/424Membrane or diffusion barrier
 424/425Diffusion barrier is matrix

2 424/430 (0 OR, 2 XR)

Class 424 DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
 424/400 .PREPARATIONS CHARACTERIZED BY SPECIAL PHYSICAL FORM
 424/422 ..Implant or insert
 424/430 ...Vaginal, urethral, uterine

2 514/2 (1 OR, 1 XR)

Class 514 DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
 514/1 .DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING (DOAI)
 514/2 ..Peptide containing (e.g., protein, peptones, fibrinogen, etc.) DOAI

2 530/350 (1 OR, 1 XR)

Class 530 CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION PRODUCTS THEREOF
 530/350 .PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES

2 536/23.2 (0 OR, 2 XR)

Class 536 ORGANIC COMPOUNDS -- PART OF THE CLASS 532-570 SERIES
 536/1**1 .ORGANIC COMPOUNDS (Class 532, Subclass 1)
 536/1.11 ..Carbohydrates or derivatives
 536/18.7 ...Nitrogen containing
 536/22.1N-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonucleotides, etc.)
 536/23.1DNA or RNA fragments or modified forms thereof (e.g., genes, etc.)
 536/23.2Encodes an enzyme

2 435/6 (2 OR, 0 XR)

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Class 435 CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
 435/4 .MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR
 MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE; PROCESSES OF FORMING SUCH
 COMPOSITION OR TEST STRIP
 435/6 ..Involving nucleic acid

2 435/69.1 (0 OR, 2 XR)
 Class 435 CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
 435/41 .MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME USING PROCESS
 TO SYNTHESIZE A DESIRED CHEMICAL COMPOUND OR COMPOSITION
 435/69.1 ..Recombinant DNA technique included in method of making a
 protein or polypeptide

2 435/325 (0 OR, 2 XR)
 Class 435 CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
 435/325 .ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.); COMPOSITION
 THEREOF; PROCESS OF PROPAGATING, MAINTAINING OR PRESERVING AN ANIMAL CELL OR
 COMPOSITION THEREOF; PROCESS OF ISOLATING OR SEPARATING AN ANIMAL CELL OR
 COMPOSITION THEREOF; PROCESS OF PREPARING A COMPOSITION CONTAINING AN ANIMAL CELL;
 CULTURE MEDIA THEREFORE

2 536/23.1 (0 OR, 2 XR)
 Class 536 ORGANIC COMPOUNDS -- PART OF THE CLASS 532-570 SERIES
 536/1**1 .ORGANIC COMPOUNDS (Class 532, Subclass 1)
 536/1.11 ..Carbohydrates or derivatives
 536/18.7 ...Nitrogen containing
 536/22.1N-glycosides, polymers thereof, metal derivatives (e.g.,
 nucleic acids, oligonucleotides, etc.)
 536/23.1DNA or RNA fragments or modified forms thereof (e.g.,
 genes, etc.)

2 514/303 (2 OR, 0 XR)
 Class 514 DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
 514/1 .DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING (DOAI)
 514/183 ..Heterocyclic carbon compounds containing a hetero ring
 having chalcogen (i.e., O,S,Se or Te) or nitrogen as the only ring hetero atoms DOAI
 514/277 ...Hetero ring is six-membered consisting of one nitrogen
 and five carbon atoms
 514/279Polycyclo ring system having the six-membered hetero
 ring as one of the cyclos
 514/299Bicyclo ring system having the six-membered hetero ring
 as one of the cyclos
 514/300Plural hetero atoms in the bicyclo ring system
 514/303Exactly three ring nitrogens in the bicyclo ring
 system

2 514/410 (1 OR, 1 XR)
 Class 514 DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
 514/1 .DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING (DOAI)
 514/183 ..Heterocyclic carbon compounds containing a hetero ring
 having chalcogen (i.e., O,S,Se or Te) or nitrogen as the only ring hetero atoms DOAI
 514/359 ...Five-membered hetero ring containing at least one
 nitrogen ring atom (e.g., 1,2,3-triazoles, etc.)
 514/408The five-membered hetero ring consists of one nitrogen
 and four carbons
 514/410Polycyclo ring system having the five-membered hetero
 ring as one of the cyclos

Most frequently occurring classifications of patents returned
from a search of 10/765065 on Oct 02 , 2006

Original Classifications

4 604/85
2 514/39
2 424/425
2 435/6
2 514/303

Cross-Reference Classifications

3 604/251
3 435/320.1
3 536/23.5
2 604/85
2 524/506
2 604/265
2 424/423
2 424/443
2 514/546
2 530/389.7
2 530/351
2 424/430
2 536/23.2
2 435/69.1
2 435/325
2 536/23.1

Combined Classifications

6 604/85
3 604/251
3 514/39
3 435/320.1
3 536/23.5
2 524/506
2 514/772.4
2 604/265
2 424/423
2 424/443
2 604/519
2 514/546
2 530/389.7
2 530/351
2 424/425
2 424/430
2 514/2
2 530/350
2 536/23.2
2 435/6
2 435/69.1
2 435/325
2 536/23.1
2 514/303
2 514/410

Search

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	50	(US "4439183" A US "4521211" A US "4548598" A US "4867968" A US "5019378" A US "5019601" A US "5472702" A US "4511351" A US "4596555" A US "4790820" A US "4908027" A US "5178138" A US "5192551" A US "5242949" A US "5273743" A US "5292497" A US "5433944" A US "5508274" A US "5660848" A US "5667809" A US "5707983" A US "5756115" A US "5857993" A US "5999839" A US "6140364" A US "6251435" B1 US "6251852" B1 US "6251902" B1 US "6262107" B1 US "6264681" B1 US "6268159" B1 US "6268391" B1 US "6271014" B1 US "6274312" B1 US "6277959" B1 US "6278000" B1 US "6284747" B1 US "6294538" B1 US "6296847" B1 US "6306243" B1 US "6306875" B1 US "6306889" B1 US "6312924" B1 US "6313140" B1 US "6313159" B1 US "6316465" B1 US "6323232" B1 US	US- PGPUB ; USPAT ; USOCR	2006/10/0 2 17:23

			"6329400" B1 US "6331564" B1 US "6335168" B1) .pn.		
2	L2	21	1 and calculat\$6	US- PGPUB ; USPAT ; USOCR	2006/10/0 2 17:24
3	L3	15	2 and monitor\$6	US- PGPUB ; USPAT ; USOCR	2006/10/0 2 17:26

	L #	Hits	Search Text	DBs	Time Stamp
4	L4	15	3 and (drug or medicament or therapeutic or pharamaceut\$5 or pharmacolog\$5 or antibiotic or heparin)	US-PGPUB ; USPAT ; USOCR	2006/10/02 17:30
5	L5	15	3 and (drug or medicament or therapeutic or pharmaceut\$5 or pharmacolog\$5 or antibiotic or heparin)	US-PGPUB ; USPAT ; USOCR	2006/10/02 17:30
6	L6	7	5 and (stent or implant\$5 or endoprosth\$6 or prosth\$6 or (medical near10 (device or good or article or apparatus)))	US-PGPUB ; USPAT ; USOCR	2006/10/02 17:34

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Set	Items	Description
S1	225020	MEDICAL()DEVICE? ? OR CATHETER? ? OR STENT? ? OR IMPLANT? ? OR GRAFT??
S2	1545022	THERAPEUTIC()AGENT? ? OR DRUG? ? OR MEDICATION? ? OR MEDIC- AMENT?
S3	8423532	FIRST OR PRIMARY
S4	3513542	SECOND OR SECONDARY
S5	3655852	CALCULAT??? OR DETERMIN? OR MEASUR? OR WEIGH??
S6	4104478	PLACE? ? OR APPLY OR APPLIED OR DISPOSE? ?
S7	248282	COATING? ?
S8	32036	S3(3N)S2
S9	9750	S4(3N)S2
S10	2484559	AMOUNT? ? OR QUANTITY OR QUANTITIES OR DOSE? ? OR DOSAGE? ?
S11	9002	S1 AND S7
S12	229	S11 AND S8:S9
S13	36	S5 AND S6 AND S12
S14	30	RD (unique items)
S15	2225	S1 AND S2 AND (S3 AND S4) AND S5 AND S6 AND S10
S16	235	S7 AND S15
S17	212	S16 NOT S14
S18	3	S14/2005-2006
S19	27	S14 NOT S18
File 16:	Gale Group	PROMT(R) 1990-2006/May 30 (c) 2006 The Gale Group
File 160:	Gale Group	PROMT(R) 1972-1989 (c) 1999 The Gale Group
File 148:	Gale Group	Trade & Industry DB 1976-2006/May 30 (c)2006 The Gale Group
File 621:	Gale Group	New Prod.Annou.(R) 1985-2006/May 30 (c) 2006 The Gale Group

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Set	Items	Description
S1	153856	MEDICAL()DEVICE? ? OR CATHETER? ? OR STENT? ? OR IMPLANT? ? OR GRAFT??
S2	152866	THERAPEUTIC()AGENT? ? OR DRUG? ? OR MEDICATION? ? OR MEDIC- AMENT?
S3	2288989	FIRST OR PRIMARY
S4	2148890	SECOND OR SECONDARY
S5	3169853	CALCULAT??? OR DETERMIN? OR MEASUR? OR WEIGH??
S6	3097641	PLACE? ? OR APPLY OR APPLIED OR DISPOSE? ?
S7	892681	COATING? ?
S8	1096	S3(3N)S2
S9	1362	S4(3N)S2
S10	1687620	AMOUNT? ? OR QUANTITY OR QUANTITIES OR DOSE? ? OR DOSAGE? ?
S11	15022	S1 AND S7
S12	76	S11 AND S8:S9
S13	12	S5 AND S6 AND S12
S14	114	S1 AND S2 AND (S3 AND S4) AND S5 AND S6 AND S10
S15	26	S7 AND S14
S16	35	S13 OR S15
S17	30	S16/2005-2006
S18	5	S16 NOT S17
S19	24	S16/2005

File 350:Derwent WPIX 1963-2006/UD,UM &UP=200634

(c) 2006 Thomson Derwent

File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)

(c) 2006 JPO & JAPIO

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Set	Items	Description
S1	130370	THERAPEUTIC()AGENT? ? OR DRUG? ? OR MEDICATION? ?
S2	48337	MEDICAL()DEVICE? ? OR CATHETER? ? OR STENT? ?
S3	3203483	CALCULAT? OR DETERMIN? OR MEASUR? OR WEIGH??
S4	1670428	AMOUNT? ? OR QUANTITY OR QUANTITIES OR DOSE OR DOSAGE
S5	2044192	FIRST
S6	1887358	SECOND
S7	3123860	APPLY OR APPLIE? ? OR DISPOSE? ? OR COAT???
S8	1639	S5(10N) (S1 AND S4)
S9	1708	S6(10N) (S1 AND S4)
S10	1341	S5(6N)S1
S11	1545	S6(6N)S1
S12	936	S7(S)S1(S)S2
S13	3419	S8:S11
S14	114	S12 AND S13
S15	983	S8 AND S9
S16	692	S10 AND S11
S17	55	S12 AND S15:S16
S18	11	S3 AND S17
S19	48921	MEDICAMENT?
S20	167054	S1 OR S19
S21	4255	S5(S) (S4 AND S20)
S22	3922	S6(S) (S4 AND S20)
S23	1590	S5(6N)S20
S24	1790	S6(6N)S20
S25	2810	S21 AND S22
S26	807	S23 AND S24
S27	83	S12 AND S25:S26
S28	25	S3 AND S27
S29	14	S28 NOT S18
S30	1006	S7(S)S20(S)S2
S31	84	S30 AND S25:S26
S32	1	S31 NOT S27

File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
(c) 2006 JPO & JAPIO

File 350:Derwent WPIX 1963-2006/UD,UM &UP=200633
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File 371:French Patents 1961-2002/BOPI 200209
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Set	Items	Description
S1	17	E1,E18
S2	2	AU='SPENCER, S.M.'
S3	1	AU='SPENCER STEVEN M'
S4	2	AU='SPENCER, STEVEN'
S5	22	S1:S4
S6	2519353	MEDICAL()DEVICE? ? OR STENT? ? OR CATHETER? OR IMPLANT? OR GRAFT?? OR SHUNT?
S7	1	S5 AND S6
S8	700117	COATING?
S9	1466635	FIRST(S)SECOND
S10	58878	THERAPEUTIC()AGENT? ?
S11	162205	(MEDICAT? OR DRUG? ?) (3N) (DELIVER?? OR ELUT?)
S12	218464	S10:S11
S13	20846	S8(S)S6
S14	798	S12(S)S13
S15	6	S14(S)S9
S16	4	RD (unique items)
S17	23	S6 AND S8 AND S9 AND S12
S18	17	S17 NOT S15
S19	16	RD (unique items)
File	2:INSPEC 1898-2006/May W2	(c) 2006 Institution of Electrical Engineers
File	5:Biosis Previews(R) 1969-2006/May W2	(c) 2006 BIOSIS
File	6:NTIS 1964-2006/May W2	(c) 2006 NTIS, Intl Cpyrght All Rights Res
File	8:Ei Compendex(R) 1970-2006/May W1	(c) 2006 Elsevier Eng. Info. Inc.
File	34:SciSearch(R) Cited Ref Sci 1990-2006/May W2	(c) 2006 Inst for Sci Info
File	35:Dissertation Abs Online 1861-2006/Apr	(c) 2006 ProQuest Info&Learning
File	65:Inside Conferences 1993-2006/May 22	(c) 2006 BLDSC all rts. reserv.
File	73:EMBASE 1974-2006/May 19	(c) 2006 Elsevier Science B.V.
File	94:JICST-EPlus 1985-2006/Feb W3	(c) 2006 Japan Science and Tech Corp(JST)
File	99:Wilson Appl. Sci & Tech Abs 1983-2006/Apr	(c) 2006 The HW Wilson Co.
File	144:Pascal 1973-2006/Apr W5	(c) 2006 INIST/CNRS
File	155:MEDLINE(R) 1951-2006/May 25	(c) format only 2006 Dialog
File	434:SciSearch(R) Cited Ref Sci 1974-1989/Dec	(c) 1998 Inst for Sci Info
File	441:ESPICOM Pharm&Med DEVICE NEWS 2006/Dec W3	(c) 2006 ESPICOM Bus.Intell.

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Set	Items	Description
S1	11298422	THERAPEUTIC()AGENT OR DRUG? ? OR MEDICATION?
S2	515476	STENT? ? OR CATHETER? ? OR MEDICAL()DEVICE? ?
S3	25589048	CALCULAT? OR DETERMIN? OR MEASUR? OR WEIGH?
S4	3291940	AMOUNT? ? OR QUANTITY OR QUANTITIES
S5	260910	S3 (5N) S4
S6	2343	S5 (10N) S1
S7	8	S2 AND S6
S8	6	RD (unique items)
S9	1529337	FIRST AND SECOND
S10	7200	S5 AND S9
S11	128	S10 (10N) S1
S12	1397664	DELIVER?? OR ELUT???
S13	25	S11 AND S12
S14	0	S2 AND S13
S15	25	S13
S16	13	RD (unique items)
S17	13	S16 NOT S7
S18	3757892	APPLY OR APPLIE? ? OR DISPOSE? ?
S19	222	S6(S) S18
S20	8	S9 AND S19
S21	4	RD (unique items)
File	2:INSPEC 1898-2006/May W2	(c) 2006 Institution of Electrical Engineers
File	5:Biosis Previews(R) 1969-2006/May W3	(c) 2006 BIOSIS
File	6:NTIS 1964-2006/May W2	(c) 2006 NTIS, Intl Cpyrght All Rights Res
File	8:Ei Compendex(R) 1970-2006/May W1	(c) 2006 Elsevier Eng. Info. Inc.
File	34:SciSearch(R) Cited Ref Sci 1990-2006/May W3	(c) 2006 Inst for Sci Info
File	35:Dissertation Abs Online 1861-2006/Apr	(c) 2006 ProQuest Info&Learning
File	65:Inside Conferences 1993-2006/May 25	(c) 2006 BLDSC all rts. reserv.
File	73:EMBASE 1974-2006/May 24	(c) 2006 Elsevier Science B.V.
File	94:JICST-EPlus 1985-2006/Feb W3	(c) 2006 Japan Science and Tech Corp (JST)
File	99:Wilson Appl. Sci & Tech Abs 1983-2006/Apr	(c) 2006 The HW Wilson Co.
File	144:Pascal 1973-2006/Apr W5	(c) 2006 INIST/CNRS
File	155:MEDLINE(R) 1951-2006/May 24	(c) format only 2006 Dialog
File	434:SciSearch(R) Cited Ref Sci 1974-1989/Dec	(c) 1998 Inst for Sci Info
File	441:ESPICOM Pharm&Med DEVICE NEWS 2006/Dec W3	(c) 2006 ESPICOM Bus.Intell.

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(FILE 'HOME' ENTERED AT 14:45:39 ON 26 MAY 2006)

FILE 'HCAPLUS' ENTERED AT 14:45:59 ON 26 MAY 2006

L1 835504 S THERAPEUTIC()AGENT# OR DRUG# OR MEDICATION# OR MEDICAMENT#
L2 114124 S L1 AND (CALCULAT## OR DETERMIN? OR MEASUR? OR WEIGH##)
L3 35726 S L2 AND (AMOUNT# OR QUANTIT? OR DOSE# OR DOSAGE#)
L4 1165 S L3 AND (MEDICAL()DEVICE# OR STENT# OR CATHETER# OR GRAFT## OR
L5 54 S L4 AND (APPLY OR APPLIED OR APPLIES OR DISPOSE##)
L6 1021876 S COAT###
L7 1 S L5 AND L6
L8 272137 S FIRST AND SECOND
L9 3 S L5 AND L8
L10 4 S L7 OR L9
E AU=SPENCER
E SPENCER/AU
E SPENCER S M/AU
E WEBER J/AU
E SPENCER STEVEN/AU
L11 1 S E9

Plus Search

QUAL4.txt

4439183	99
4521211	99
4548598	99
4867968	99
5019378	99
5019601	99
5472702	99
4511351	98
4596555	98
4790820	98
4908027	98
5178138	98
5192551	98
5242949	98
5273743	98
5292497	98
5433944	98
5508274	98
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